At a later date a more detailed interrogation was held with " $Q$ " and a step-by-step account of the German solution of M-209 messages containing like indicators was studied. The following analysis should impress the seriousness of this violation.

For example: The following two messages *
$\begin{array}{ll}\text { Msg. } \# 1 & \text { GGRXL JCKIY QSYLT NDOBR GTUXM KDURN NEISO LENVU etc. } \\ \text { Msg. } \# 2 & \text { GGRXL JCKIY LGRBX UMDEK JYLSQ JSIRN ZEWLO BEIFJ etc. }\end{array}$ and so on fop sixty or more letters of cipher text. (This has been done with as few as forty but a considerable amount of difficulty was encountered).

Let it be assumed that ZPARENZ is contained in the top message somewhere. To locate the position of this word In the message obtain a deep sheet of data paper about thirty blocks in width and layout a plain alphabet across the top adding extra letters for high frequencies such as $E, T, R, N$, $0, Z$, and etc, etc. 1.e.

## ABCDEEEFGHIIJKLMNNOOPPQRSTTUVYXYZZZ Call this the "Table"

It will hardly be likely that this particular essumpLion will be found in the first few groups but for the sake of thonpughness begin at " 2 " in the third group (First group of cipher text), with two strips, one a plain alphabet and one a reverse alphabet, slide one agninst the other until
[OT: "DE TO: " 1 is over " Q " which conversely makes "L" (First letter of SHer onviphor"text or and message) equal to "F". on the "Table" under CO:N...THL on: $1+14$
(Part Two) Page two
the plain alphabet construct a similer continuity of letters but this time bogin with " F " under " A " end refoting letters falling under repeating lettors in the original plain elphabet.

ABCDEEEFGHIIJKLMNNOOPFQRSTTUVWXYZZZ
FGHIJJJKLMNMOPQRSSTTUUVWXYYZABCDEEE
Now, assuming " $A$ " equals " $S$ " ( 2nd letter of cipher text of msg. No. 1) then conversely "G" (2nd ltr, of cipher text of msg. \#2.) equals "M".

Add this to the "Table" in the same maner. 1.e.
ABCDEEEFGHI IJKLMNNOOPPQRSTTUVWXYZZZ
FGHIJJJKLMNNOPQRSSTIUUVVXYYZABGDEEB
MNOPQQQRSTUUVWXYZZAABBCDEFFGHI JKLLL
Continue repeating this process throughout the two messages ( or at least twolve or fifteen groups) . Opon completion of the "Table" cut it into strips verticelly which will provide a strip for each lettor of the alphebet and extra strips fot the high frequency letters.

What has been accomplished thus far is a set of strips
 and more than that, establish the exact location $\pi \times x * K e$ सल
 message.

To operate these strips an ussumed word is spelled diagonally upward and to the right using the letters heading each strip. i.e, To try ZPARENZ toke a strip headed " $Z$ " and to the right of $1 t$ sni one block upwerds place tho ff
strip headod, vith the letter "P", to the right of these two a and one more block upwards place the strip headed with the letter "A" and so on to the final "Z". Now, scrutinize horlzontelly down through the blook of letters, that has been formed, searching for plain toxt. A word or word-part will appear if ZPARENZ is in the first message. (If no plain text appears try other assumptions including enciphered " $Z$ isn at the end.) on the first strip begin with the second letter from the top and count down to the line containing what appears to be plain text. 1.e. LEFYZFI Ah foumivat a point twenty two lines bolow thw plain alphabet. The next step will bhe to place this assumed wordinght the recovered word-part in there respective positions above and below the two lines of cipher text. 1.e.

ZPAR ENZ

GGRXL JCKIY QSYLT NDOBR CTUXM KDURM NEISO LENVU ETC, Msg.\#1. GGRXL JCKIY LGRBX UMDEK JYISQ JSIRN3By

ZAR'PI L RE Z
Complete the word-part in both directions and with this added information slide the two alphabets obtaining more plain text in the first message which will be alternately used in determining more plain text in the second message. Contint ing this procedure will evontually establish all the plain text of both messages. With this clear text and cipher text it is a simple matter to reconstruct the pin and lug settings. Reference was made of a group who specialized in regaining the absolute sottings and who required approxirately two days for this operation. There is reason to doubt this emount of time boing necessary.

Sfraras "G" was informed, this was the only entry to m -209 traffic fot on the other hand tho statement was made," pore M-209 traffic was read than we realized." Since "like-indicators" is a more or less obscure violation it seems hardly likely that the enemy could achieve results over our estimation with this as the only entry. "G" definitely stated that no results were obtained through attacking single messages. It is difficult to believe that the enemy has not discovered, and put to use, other mectenteds.involving only one message with violations.

Reference was made to a cryptographie section In the Foreign office in Berlin but no information was ever obtained as to the activities of this organization. Here there is food for thought.


SECRET

## SECRET

Turning to the oryjtanalytio efforts of " G " during his service in the Geman Any it was learned that his work, although not of the highost relntive plane, was of sufficient bearing to be extromaly belpful in determining the oxtent of enemy aotivity against allied cocmunications.

Following the completion of the usual preliminary courses in oryptography and cryptanalysis (one of Fletcher Pratt's books on cryptanaysis uns used as a text and possibly fumished the basis for the curriculun, his first work was on Spanish, Portuguese, and Brazilian, presumabley, diplomatic ocmumications. The systens used were the transposition type and the majority of Brazilian traffio was readable. Included in this training was a system indixed as EC-5 (English Code No. 5). This system mas later referred to as the SLDEX and mas assuned to be a reotangle $9 \times 12$ upon which code values were written in cells looated through diagraphio coordinates arplied first at the top and than at the bottor. The "Slidex" vas easily and regulary solved. "G" felt that this yielded a considerable amount of valuable intelligance particulazly as to bombing and artillary objectives.

Sane time later "G" was returned to Berlin for additional training where be stualied the operation of the Fagolin Machine.

During an indefinito period " $\mathrm{G}^{\prime \prime}$ worked on an American strip systen emanating from Iceland and the Carribbean area. Iwenty fire strips, which remainel the same, were used with their order changing each day. As well as could be explained a group of oharts were propared (possibly synoptic tables), lettered across the top with a plain alphabet and numbered down the side fron one to twenty five. Atterpts to break these messages often net with success tiorough assuning the firat word which was usually "Request" and obtaining the daily key. Iater develoments resulted in the use of I.B.M. cards for the purpose of elfninating

## SECRET

impossible charts. Most of the meseages proved to be practice traffic and were readable by reason of the fact that the word "praotice" was usually contained therein. There was no knowledge of the strips having ever been captured, however, they were reconstructed by two other members of the staff (Stainberg and Lusius). Although cryptanalytically "unimportant an occaisional literal key was reoovered for amusement, one in particular was rencmbered as reading, "Join the Navy and See the World".

Approaching more current activities brought about the discussion of the Division Fleld Code whare mention was made of a version ninteen or twenty one having been captured. This material in the enemy's hands was userul in solving subsequant "D.Y.C's," This work covered North African traficio intercepted at Taumine, Sially. The figure D.F.C. was sufficiantly secure, hovever the linitation of the literal version of the code enabled reading it. A particular instance of great help was a message which read, "Draw supplies at ........". And The name of the location inserted by the use of speller groups. The word length emabled the identification of the aroa and was a start in the reconstruction of the speller values. It was discovered that when the D. F.C. was enciphered it was done by polyalphabetic aubatitution using a reciprocal alphabet with a period that was always the multiple of four. It was felt by "G" and his associates that it was a grave mistake to have these period lenghts.

Other work on code traffic included the US Air Transport in Afrioa, which was solved. It was a two digit codo not uixed with plain text. Characteristics were: the value 12 introduced figures; the valuo 55 introduced speller groups; the worl ACCRA froquontly apporred and oarly 1943 traffic consisted mostly of transpectation of jersonncl. Onc nassage wes rocallod as having $3 t_{n}$ ted, "Extend all courtesy to Mrs, Lichrthur".

The Brltish Var Office Codo (W.O.C.) was reconstruoted eryptanalytically and read until the code was captured in Africa. A Doctor Liedtke worked for over a year to break the superseeding system but was unsuoceseful.

There was a compromised unenoiphered US five-letter two part code (AC 1) still being reeid when "G" left Berlin.

In 1940 enoiphered messages of the Fronch Figoling Thohine (Referred to as $\mathbf{C - 3 6 ) , ~ w e r e ~ s o l v e d ~ a s ~ a ~ r e s u l t ~ o f ~ a l m o s t ~ a l l ~ m o s s a g e s ~ b e g i n n i n g ~ w i t h ~ " r e f e r " . ~}$ It was concluded that this machine had fixed lugs and the kioks were always 1,2 , 4, 8, and 10. These internal settings were only changed every few months and when they were the first trafilio under the new key would be sent to Berlin by curier where solution was achieved within 48 hours.

Questioning the encry'B activities on the $4-209$ brought tie interogntion up to the more rocont accomplishrants and developments. Insofar as " $\mathrm{G}^{\text {" }} \mathrm{knew}$, there had been no success with this device while in Berlin and it mas not until the fall of 1943 that the first break cane fran the result of cryptanaIytio efforts, However, in June of 1943 a key list of the current month was captured in Sicily resulting in the reading of all $\mathrm{M}-209$ messagos in the key for that period. Apparently the loss had never been reported. One year later, 6 th June 1944 (D-Dey), the keys for the 6th, 7th, 8th, 9 th, 10 th, and 11th were captured and all pertaining traffic read.

The viblation of security that fimally gave the eneny their entry to our traffic oryptaralytically was messages of idontical indicators. Although having been done with less, Lesanges of 60 or more letters of cipher text and iske indicators coula be solvod by two men in a couile of hours. Strips were prepared by working one nesage againct the other while pushing through an assumed word. "ZPAREIIZ" was used to a great extent and almost always was the opening wedgc. As

## SECRET

Page 4
soon as the position of this stereotype was located the rest of the two messages fell apart quite readily. Tho pin and lug aet-up was then sent to another group who established the absolute setings. This final operation was reported to requiro on the average, two days. There was another method of reconstructing the ebsolute setting in a fev bours, through the use of an inalcator from the thind mossage under certain conditions which " $G$ " was mable to make clear. There was recalled a period in May 1944 when the indicators wore found on nine consecutive days and all traffe was road for eight of those days.

It was "G's" inpression that more $\mathrm{M}-209$ traffic was being read than was Imagined; this was due to breaones of seourity and not the system. He felt, however, considering Axerican traffic as a whole, that their success was not what we probably anticipated.

Ccuplete failure was enoountered in attempts on the US "Big Machine" and American transposition traffic. In regard to the latter, three messages of identical lendth in the same key wero unsuccesafully looked for as this mas the break in the Brazilian traffic.
"G" knew of another eryptographic section in the Foreign offices but was unaware of the nature of the work perfoned by this organization.

This prisoner spoke excellant English and most of his information vas precies and clear; hovever, he did hive acue difficulty trith technical Geman cryptographio tems. He was fully cooperative and aswered all questions freely and with apparent honesty. This cooperation was notivated by the belief that Germany hed no chanco of winaing the war and that the sooner it was over the better.

Daniel Schnable, Jr. P.F.C.

RESULTS LESIRED：TU EUPLOY THE M－ 29 WITH SI ILER EEEUMITY UF THE CNE－TIVE－PAD

## PRULELUPE ：

A．PIM EETTIMUS SHOLLD BE CONETHUCTED IN THE USUAL MAVEH，I．I．THE NUIHEA OF AUTIVE ANIMOF INACTIVE PINS EHULD NOT EXGED GOT OK FALL BELOT 4Q：CF THE NLFDER OF PINS GN THE RESPECTIVE WHEELS．

B．LUG EETTINGS EHOULD ALSO FALL WITHIN THE PRE－ EURIGED LIGITATIONS WITH THE EXCEPTION OF THE PHOPWISAL TO ESTABLISH THO HIDH KICR WHEELS RATHER THAN THE OUNVENTIUNAL ONE I．E．CONTINUE UNEER THE REQUIHEVENTS OF OBTAIMING ANY TOTAL FROM ONE 10 TWENTY SEVEN THFUUGH THE VARIOUS COMBINATIONS OF LUG SETTIMGS．THIS OF OOUREE WILL RELUEE THE NUHBER UF MOSSISILITIES FOH VARIED SET－UPS EUT SHOULD BE OF LITTLE OUNSEQUENCE IN THE FACE OF THE ADEED SECURITY． （SEE PLATE ORE）

C．ASSUMING $X, Y$, AND $Z$ mants indivirual security WHEN COUMUNIGATINU WITH A，E，$C_{0}$ ，E E，AND F TITHOUT THE NECESSITY UF CARRYING INETRUSTIONS ON FUHTHER CHANOES OF PIN ANE LUG SET－UPS OR TIJE CONSUNING ALTERATIONS THE FCLLOTING IS PFOPGSED．（SEE PLATE TWO）

D．THE FIFST OPERATION，IN ANY EVENT，WILL BE TO OTTAIN AM IMTEFAAL INDICATOR IN THE CUSTGMANY MANER AMD INGERT IT IN THE BACHINE WITH THE COUNTER AT ZEFO．FOR ALL MESSASES EWAATING FRCN $\quad x$ THE WHELLS 雷ILL BE ALVANCEL AS A GRGUP TO A POINT WHERE THE COUNTER REALS 116 ；FAOM ${ }^{\text {Hi }}$ THE WHEELS WILL BE ALVANCED UNTIL THE COUNTER REAES 2ZE： AND FROM $Z^{\prime \prime}$ THE WHEELS WILL BE ADVANCEL UNTIL THE COUNTER READS 330.

E．AS $X, Y, A N E Z$ TAS NUMBERED 1，2，AND 3，LIKEWISE －PONSIEER A TO F AS BEING NUVEERED FAOR 1 TO 6 RESPECTIVILY． IF $X$ IS TU COMUNIEATE WITH C（NUNBER 3）HE MILL FIRST ROTATE THE THEELS，AS A GQOUP，UNTIL THE INEICATOF REALS 11ゆ：THEN ADNADCE THE FIRST BHEELE（26 BHEEL）SIMGLY THREE POSITIONS；ADVANCE THE NEXT WHEEL（ 25 WHEL）SINGLY FOUR POSITIONS：ALGABLE THE NEXT WHEL（23 THEEL）SINGLY FIVE POSITICNS：ADNANCE THE NEXT WHEEL（21 WHEEL）SINGLY SIX PCSITICNS：ADVANCE THE NEXT WHEEL（ 19 WHEEL）SINGLY ONE PGSITIUN；AND FINALLY TIE EIXTH OF LAST TIEEL（ 17 FEEL） TWO NOSITIONS．THE MACHINE IS NOW REAEY FOA ENGIPHERING． IN EACH INSTANCE，AFTER THE THEELS AS A GROUP HMVE BEEN
 THE BHEELS HLL BE INIIVILUMLLY AEVANCED I部 A BNEF IETERIINE GY THE NUIGER OF THE FECIPIENT．E．G．

## SECRET

PAOE TWO
THE FOLLOWING TABLE WILL CLARIFY TIE INDIVIIUAL *HEEL FEEET;


| 26 | 25 | 23 | 21 | 19 | 17 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 | 6 |
| 2 | 3 | 4 | 5 | 6 | 1 |
| 3 | 4 | 5 | 6 | 1 | 2 |
| 4 | 5 | 6 | 1 | 2 | 3 |
| 5 | 6 | 1 | 2 | 3 | 4 |
| 6 | 1 | 2 | 3 | 4 | 5 |

E. THIS ARRANGEMENT OF ALTEAING THE SET-UP REGUIGES NO ERITTEN INSTRUCTIONS. EACH ADJUSTMENT IS MAEE ACOCRLING TO THE NUMEER EACH INDIVIDUAL GROUP REPRESENTS AND CAN白E EASI:Y RETAINED MENTALLY.
G. AT ANY TIME THAT A PIN AND LUG SET UP MIGHT BE CAPTURED CUAGENT MESSAGES COULD NOT BE LECIPHERED WITH GUT KNOWLELGE OF THE RESETS. EVEN IN THE EVENT OF THE MANY VIOLATIONS OF SECURITY, WHICH GIVE THE ENEMY WEDGES INTO OUR TRAEFIC. COULD CRYPTANALYTIC ACTIVITY BE OF ANY PRACTICAL VALUE SINCE THE RESETS PREVENT RECONSTRUCTION OF AHY ABSOLUTE SETTINGS THAT WOULD EFFECTIVE GGAINST READING MESSAGES TO OTHER GNOUPS. NEITHER WOULD LIKE INDICATORS BE OF ANY VALUE, UNLESS VIOLATIUN OGCURED WITHIN MESSAGES TO ONE SPECIFIC gROUP, SINCE THE RESET OPERATION WOULD DESTRY ANY RELATIVITY BETWEEN THE TWO. (SEE PLATE 3)

IN CONCLUSION: THE TIME ELEMENT, IF CONSILERED, IN THIS ADDITIONAL ADJUSTVENT WILL REGUIRE APPROXIMATELY THENTY FIVE SECONLS. NO MORE ACCURACY WILL BE REQUIRED IN THE ORIGINAL SET-UP THAN IN THE CONVENTIUMAL SYSTEM AS THE RESETS DO NOT AMPLIFY ERRORS. MINUTE ERRORS IN THE PREParation of the machine for enocrbering do Nut aliways renier A MESSAGE UNDECIPHERABLE: NOR TO ANY LESSER DEGREE WILL this be true as a result of the resets.

